COATINGS:
FRAMEWORK-COATED PER (ASTM-F-1043) TYPE A
FABRIC-GALVANIZED PER (ASTM-A392 .40 OZ./SQ.FT. OR
-ALUMINUM COATED PER (ASTM-A491) .40 OZ./SQ.FT.
-PVC COATED PER (ASTM-F668) CLASS __
FITTINGS-GALVANIZED PER (ASTM-A153)

BENDING FORCE ON THE X-X AXIS
LINE POST=274 LBS @ 6' O' ABOVE GRADE
TOP RAIL=263 LBS @ MID POINT OF 10'-0' SPAN

2 WAY BAND
MIDDLE OR BOTTOM RAIL
CONN. WHEN REQ'D

C-RAIL ENDS
BAND
S/16" BOLT&NUT TYP.
RAILS AT END

BRACE BANDS
RAILS AT CORNER

STRETCHER BAR
CHAIN LINK CONN.
AT TERMINALS

BAND
CHAIN LINK FABRIC
FORM EYE

TRUSS ROD
FORM EYE

CONC. FTG.
TRUSS CONN.
AT TERMINALS

POST
#9 GA. FABRIC
BAND

1.625" M X 1.25" ROLL FORMED
TOP & BRACE RAIL
TRUSS TIGHTENER
3/8" TRUSS ROD

DRIVING OPTION-
IF POSTS ARE DRIVEN
IN LIEU OF CONCRETE
SET, DRIVE 3' MIN.
INTO GROUND

1.625"
41.3 MM
1.25"
31.8 MM
1.35 LB/FT
2.0 kg/m

LES THAN 2 LINE POSTS
BRACE ONLY

MORE THAN 2 LINE POSTS
BRACE & TRUSS ROD

BRACING ARRANGEMENT

TOP RAIL
LINE POST TOP
RAIL COUPLING
(20' MAX. INTERVALS)

CHAIN LINK FABRIC
#9 GA. 2" MESH
#6 GA. 2" MESH

TIE WIRES
24" MAX.
SPACING

1.875"
47.6 MM

TERMINAL POST
___ LBS PER FT.
___ INCHES O.D.

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